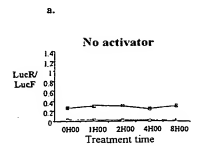
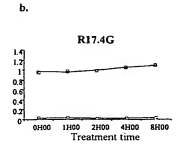
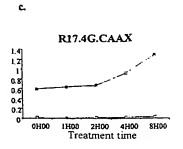
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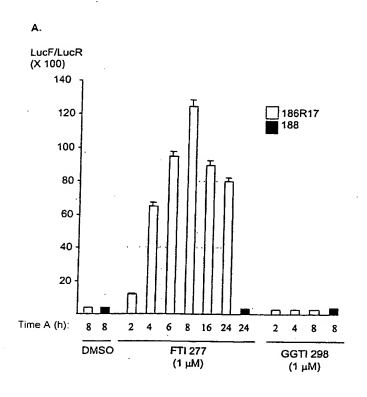
FIGURE 1

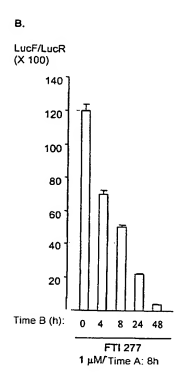


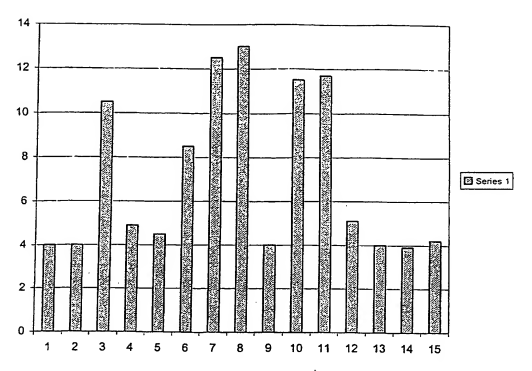




---PCRL30R17 ----pCRL30





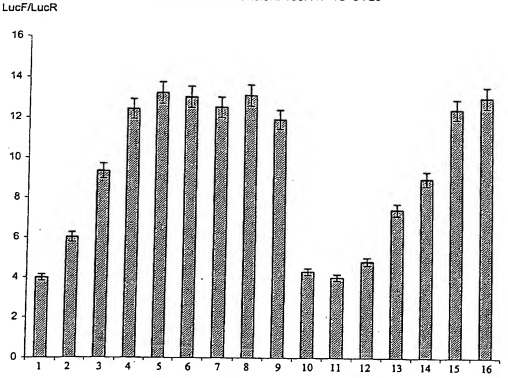


```
1
       control
2
       mev 1 mM
       stat 20 \mu M
3
       stat 20 \mu\text{M} + mev 1 mM
       stat 5 \mu\text{M} + mev 1 mM
       statin 5 \mu M
       tam 0.5 \mu M
       tam 0.5 \mu M + estradiol 100 nm
9
       tamoxifen 0.5 \mu M + mev 1 mM
10
       PBPE 5 \muM
11
       PBPE 5 \mu M + estradiol 100 nM
12
       PBPE 5 \muM + mev 1 mM
13
       anti-steroidal 1 \mu M
       anti-steroidal 10 \mu \rm M
14
15
       anti-steroidal 50 \mu M
```

(

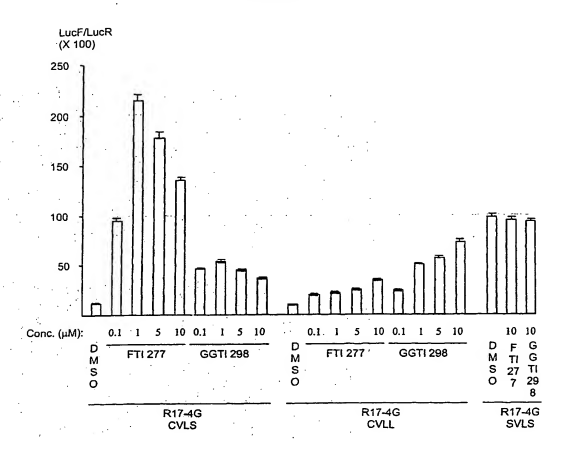
mev = mevalonate
stat - statin
tam = tamoxifen





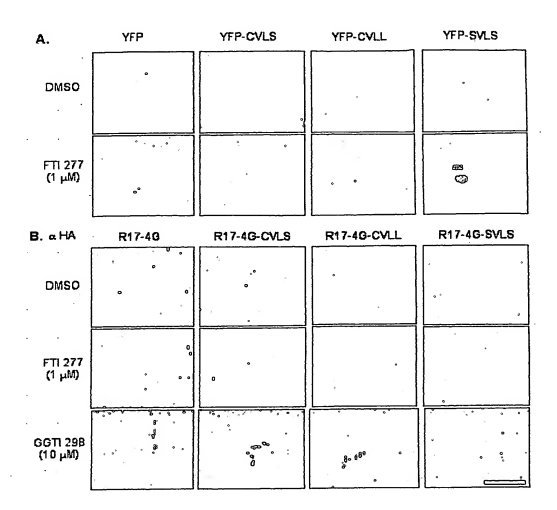
Histogram of the activity (dose response) of a biphosphonate and of tamoxifen

- 1 control clone with transient 4G-CVLS
- 2 + biphosphonate 0.1 μ M
- 3 + biphosphonate 0.5 μ M
- 4 + biphosphonate 1 μM
- 5 + biphosphonate 5 μM
- 6 + biphosphonate 10 μM
- 7 + biphosphonate 1 μ M + mevalonate (mevalolactone) 50 μ M
- 8 + biphosphonate 1 μ M + mevalonate (mevalolactone) 250 μ M
- 9 + biphosphonate 5 μ M
- 10 + biphosphonate 1 μ M + farnesol 5 μ M
- 11 + biphosphonate 1 μ M + farnesol 10 μ M
- 12 + tamoxifen 0.01 μ M
- 13 + tamoxifen 0.05 μ M
- 14 + tamoxifen 0.1 μ M
- 15 + tamoxifen 0.5 μ M
- 16 + tamoxifen 1 μ M



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FIGURE 6



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